21745

TRANSMITTAL OF INFORMATION DISCLO (Under 37 CFR 1.97(b) or 1.97		Docket No. MIZU-0001US				
In Re Application Mizusawa et al.						
Serial No.	Examiner	Group Art Unit				
09/846,976 TRADENIES 5/2/2001	Unknown	1745				
Title: FUEL CELLS THROUGH MOLECULAR RECO	GNITION PROCESS					
		p))				
A check in the amount of is attached.						
сс:						

					MIZU-0001U	JS	09/8	846,976	
,	PAPE	RMANON DISCLOSUR	E CITATION		Applicant(s) Mizusawa, et al.				
(Use reveral sheets if necessary)			Filing Date		Group Art Unit				
			5/2/2001			1745			
	<u>,</u>	E		U.S. PAT	ENT DOCUMENTS				
*EXAMINER INITIAL	EVZ.8	TRADE BOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE OPRIATE
	AA	4,060,672	11/29/1977	Alpen et al.					
	AB	5,660,940	8/26/1997	Larsson et al.					
	AC	6,059,943	5/9/2000	Murphy et al.				7	
	AD	6,074,772	6/13/2000	Hofer et al.				<u> </u>	
	AE	4,578,323	3/25/1986	Hertl, et al.					
							<u>.</u>		
							3		
				ļ			AUGO J		
	_			<u> </u>			C - 7	00,	<u> </u>
	ļ								
				FOREIG	N PATENT DOCUMENTS	-	- 0	2	
	REF	REF DOCUMENT NUMBER DATE		COUNTRY		CLASS	SUBCLASS	Trans YES	NO NO
	ВА	JP 10054823	2/1998	Japan*abstract enclosed					J
	вв	JP11214020	8/1999	Japan*	abstract enclosed				/
				ļ			<u> </u>		
						-			
				<u> </u>			<u> </u>		
****					DOCUMENTS (Including	Author, Title, D			mework
		M. I. Khan et al., 'Gla Vanadium Phosphates	nt Voids in the Hy	996, 8, 43-	53	ous Square 1 y	ramidai-100a		me w or K
					Oliver Traduction Color	It Dhosphates	with Zoolita Al	W and Da	lated
		P. Feng et al., 'Syntheses and Characterizations of Chiral Tetrahedral Cobalt Phosphates with Zoelite ABW and Related Framworks' J. Am. Chem. Soc. 1997, 119, 2497-2504							
EXAMINE	ER				DATE CONSIDERED				
EXAMINE	ER: Init	ial if citation considered, whethe	er or not citation is i	n conforma	nce with MPEP Section 609;	Draw line throu	gh citation if no	t in conform	ance and
not conside	ered. II	nclude copy of this form with ne	kt communication to	applicant.				DARTHENT OF	

Docket Number (Optional)

Application Number

	TP	E		Docket Number (Optional) MIZU-0001US	Application Number 09/846,976		
INF	O ORMA	ATION DISCLOSURE CI	TATOON	Applicant(s)	09/040,9/0		
	IIIL 3	ATION DISCLOSURE CI	/ SI	Mizusawa, et al. Filing Date	Group Art Unit		
		E S	JUL 3 0 2001	5/2/2001	1745		
*EXAMINER	MeI	RADERAL OTHER DOCUMENTS	Angluding Auto Title	le, Date, Pertinent Pages, Etc.)	_		
INITIAL	ļ <u> </u>	K-H Lii et al., 'Syntheses and	A INVINCE	cally Templated Iron Phospates', Che	m. Mater. 1998, 10, 2599-2609		
	сс						
	CD	M-Y Lee et al., 'Syntheses ar including the First Inorganic 3588-3594	nd Characterizations of c-Organic Mixed-Anion	Four Organically Templated One D Structures in the Mo/X/O (X=As, P)	imensional Molybdenum Compounds) System', Chem. Mater. 1999. 11,		
·····		P.D. Beer et al., 'Supramolecular Chemistry page 4-6', Oxford Science Publications, 1999					
	CE						
		J.W. Steed et al., 'Supramole	ecular Chemistry, page	13, and 19-30', John Wiley & Sons, 2	2000		
	CD						
	<u> </u>	X.Bu et al., 'First Open-Fran	mework Zinc Germana	tes by a Molecular Templating Route	' Chem. Mater. 2000, 12, 1811-1813		
	CE						
					2		
				. 7	TECE TED		
l				<u></u>	60 1		
				7	T B T		
					9		
	-						
-	-						
EXAMINER	1			DATE CONSIDERED			
*EXAMINER: not considered.	 Initial if Include	citation considered, whether or its copy of this form with next com	not citation is in conforma munication to applicant.	ance with MPEP Section 609; Draw line t	hrough citation if not in conformance and		